

CLAIMS

We claim:

1. A method for transmitting data between a Web page displayed within the application window at a client device and a server, the method comprising:

5 containing, in the application window of a client device, at least one Web page;
transmitting, to a server, an HTTP request initiated by an HTML <form> element;
and
receiving, from said server, output of an HTTP response associated with said
HTTP request into an HTML <iframe> element,

10 wherein the transmitting and receiving actions are accomplished without adding a
Universal Resource Locator (URL) to said application's history list.

2. A method as defined in claim 1, wherein said application window is a
Web browser window.

3. A method as defined in claim 2, wherein said HTML <form> element in
15 the transmitting action and said HTML <iframe> element in the receiving action are
contained within the same Web page.

4. A method as defined in claim 2, wherein said HTML <form> element in
the transmitting action and said HTML <iframe> element in the receiving action are
contained within different Web pages.

20 5. A method as defined in claims 3 and 4, wherein the transmitting and
receiving actions are repeated without adding a URL to said Web browser's history list.

6. A method as defined in claims 3 and 4, wherein a procedure or set of
program code residing at a server is identified by said HTTP request and invoked.

7. A method as defined in claim 6, wherein the said procedure or set of program code is not contained in the server page identified by said HTTP request.

Patented by the U.S. Patent and Trademark Office